Standard Level Product

Applications

- GIS Analysis & Image Classification
- Area Mapping
- Change Detection

Characteristics

- · Area Based
- Georeferenced
- Uniform pixel spacing across entire product.
- Delivered as one image file for each scene the area of interest intersects.
- Multi-scene products are not spatially or spectrally balanced.

Resolution

Panchromatic, Pan sharpened Natural or False Color IR: 60 or 70 cm Multispectral:

2.4 or 2.8 m

Product Delivery

 Area based & delivered as one image file for each scene the order polygon intersects.



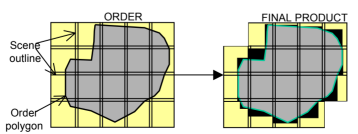
Standard Multispectral Product

Accuracy

 Average absolute geolocational accuracy:
23-meter CE90%
Excluding viewing geometry and topographic displacement.

Corrections

- Radiometric Corrections
- Sensor Corrections
- Geometric Corrections



18 separate files comprising the order, with blackfill determined by the minimum bounding rectangle.